

Dragon, Karen E. (CDC/NIOSH/EID)

From: Cloonan, Terrence K. (CDC/NIOSH/NPPTL)
Sent: Saturday, November 24, 2007 5:23 PM
To: Dragon, Karen E. (CDC/NIOSH/EID)
Subject: FW: Request for Stakeholder Comment

Attachments: 21Nov07CT-07-014 TableDraft.JPG

Please see below for admin information related to stakeholder future comment to Docket 0052.

Terrence K. Cloonan
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Policy and Standards Development Branch
National Personal Protective Technology Laboratory of NIOSH/CDC/HHS, U.S.A.
(412) 386-6701, Desk.

From: Cloonan, Terrence K. (CDC/NIOSH/NPPTL)
Sent: Wednesday, November 21, 2007 3:38 PM
To: 'John.Kuhn@MSANet.com'; 'NLuzie@bacou-dalloz.com'; 'Sell, Robert'; 'jphifer@tycoint.com'; 'ssanders@seinet.org'; 'fred@intsafety.com'; 'mike.swofford@interspiro.com'
Cc: Szalajda, Jonathan V. (CDC/NIOSH/NPPTL); Boord, Leslie F. (CDC/NIOSH/NPPTL); Ahlers, Heinz W. (CDC/NIOSH/NPPTL); BerryAnn, Roland (CDC/NIOSH/NPPTL); D'Alessandro, Maryann M. (CDC/NIOSH/NPPTL); Dwornick, Teresa J. (CDC/NIOSH/NPPTL)
Subject: Request for Stakeholder Comment

Gentlemen, hello. You are invited to provide stakeholder comment on the attached file NLT 30Nov07.



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This is intended to be a user training aid appendix of the *Training Aid for the CBRN SCBA User's Guide*, depicting an example of a generic CBRN SCBA showing the new enhanced components and features of a NFPA 1981/1982 compliant SCBA.

NIOSH thanks John Kuhn and Steve Sanders for their initial comments in the development of this draft rendering.

Please return your comments to my attention.

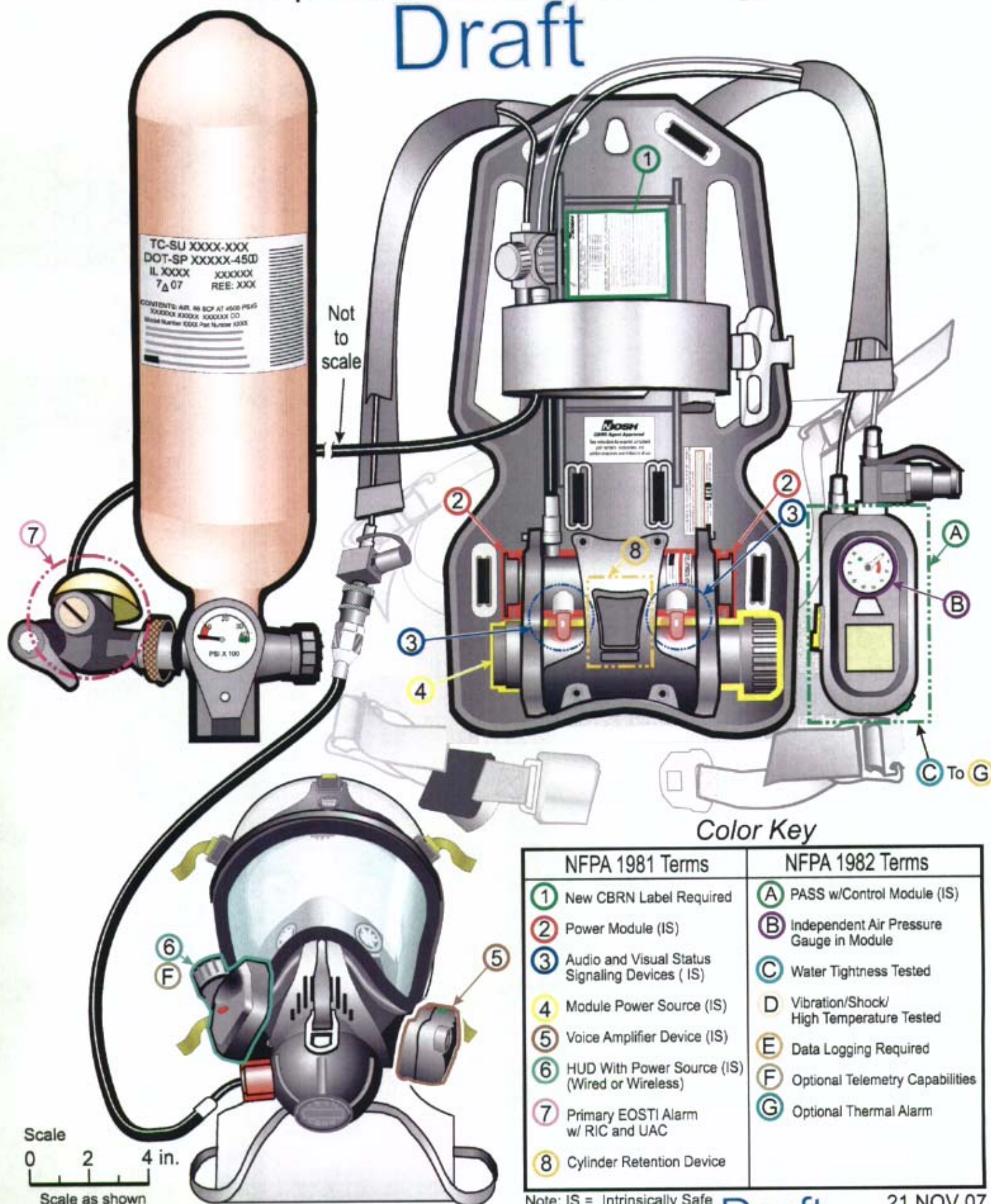
Cordial Thanksgivings,

Terry

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NIOSH/NFPA 2007 Compliant CBRN SCBA w/Enhanced Component Common Terminolgy

Draft



Color Key

NFPA 1981 Terms	NFPA 1982 Terms
① New CBRN Label Required	Ⓐ PASS w/Control Module (IS)
② Power Module (IS)	Ⓑ Independent Air Pressure Gauge in Module
③ Audio and Visual Status Signaling Devices (IS)	Ⓒ Water Tightness Tested
④ Module Power Source (IS)	Ⓓ Vibration/Shock/High Temperature Tested
⑤ Voice Amplifier Device (IS)	Ⓔ Data Logging Required
⑥ HUD With Power Source (IS) (Wired or Wireless)	Ⓕ Optional Telemetry Capabilities
⑦ Primary EOSTI Alarm w/ RIC and UAC	Ⓖ Optional Thermal Alarm
⑧ Cylinder Retention Device	

Note: IS = Intrinsically Safe

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